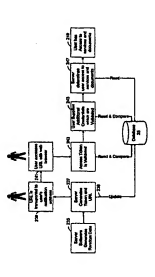
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(54) Title: APPARATUS AND METHODS FOR USE OF ACCESS TOKENS IN AN INTERNET DOCUMENT MANAGEMENT SYSTEM



(57) Abstract

An Internet-based document management system and methods are provided wherein access to the system and its services may be convoled through use of access tokens. The Internet-based document management system allows an electronic document to be stored on an Internet-accessible server and accessed using a previously known web browser, downloaded for review or manipulsion, and then returned to the server for access by further users. The system between its (373) and velidate (343) access tokens and provide allowing storing of services imported by a common database and document store, britding storing and retrieval services, an electronic document allows, britding storing and retrieval services, an electronic document sprayment of the storing service and a workflow service. The system perichably also it programmed with a security function, a filtering threndo, accounting threation and accounting of transactions occurring on the system, and a susponicipation function that permits multiple service provider to utilize the common document management services of a the system, and a customization function that permits is erver, while presenting end-users with distinct dedical

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APPARATUS AND METHODS FOR USE OF ACCESS TOKENS IN AN INTERNET DOCUMENT MANAGEMENT SYSTEM

Field Of The Invention

This invention relates to apparatus and
5 methods for use of access tokens in a system for
managing electronic documents over open networks, such
as the Internet, to permit users to store, retrieve,
and collaboratively manipulate files.

Background Of The Invention

Document management systems are known that
permit multiple users to store and retrieve electronic
documents on a closed client/server architecture
network, such as a local area network or wide area
network. These previously known document management
15 systems, such as DOCSFusion, available from PCDOCS,
Inc., Toronto, Ontario, Canada and EDMS 98, available
from Documentum, Inc., Pleasanton, California, require
the presence of a client application on each node of
the network that is to access and manipulate files.

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With the recent rapid expansion of the Internet, the opportunity for collaborative efforts has increased many fold, as colleagues scattered around the world can rapidly transmit files for review and

- 5 revision using electronic mail facilities. While electronic mail systems are useful for transmitting relatively small files on the Internet, however, large documents often are too large to be handled by typical message transfer systems, and can overburden a network.
- lo Large documents also may exceed the available storage at a recipient's site, thus preventing a recipient from storing a received document. Electronic mail systems used on open systems, such as the Internet, also do not generally address security concerns, or permit a
 - physical document delivery service (e.g., courier).

 Smith U.S. Patent No. 5,790,790 describes an
 Internet electronic document delivery system, wherein
 an e-mail message contains a direct reference (i.e., a
- Ouniform Resource Locator or "URL") to an electronic document stored on a server. When a recipient receives the e-mail message, the direct reference is used to access the document. A drawback of the system described in that patent, is that the sending computer
- anust include a specialized client application for interacting with the server. The system described in that patent also lacks the kinds of transaction logging and accounting functions needed to provide a useful document management system.
- Software Corporation, Redwood City, California, overcomes some of the drawbacks of the system described in the foregoing patent. For example, the POSTA® system eliminates the need for specialized client

- 5 Netscape Corporation, Mountain View, California. That commercial system also eliminates use of the direct reference in the e-mail message, instead providing a URL for a webpage that provides the user with several options for document delivery. The system provides 10 none of the capabilities normally associated with a document management system.
 - Higley U.S. Patent No. 5,790,793, like the foregoing Smith patent, also describes an Internet electronic document delivery system wherein an e-mail
- 15 message includes a URL reference to a document stored in a server. This system described in this patent also requires the use of a specialized client application, and is limited to an electronic document delivery
- Internet web browser to download an electronic document from a website, using, for example, Hyper Text Transfer Protocol ("HTTP") or File Transfer Protocol ("FTP"), there currently do not exist document management
 - 25 systems that permit such a file to be modified by a user, and uploaded to the system for further collaborative retrieval and modification by others.

 It is also known in the art to use access
- tokens as a security feature in computer systems, i.e., to provide information and assurances about the identity of a user and to accordingly restrict a user's access to a resource (data that the user is trying to access, e.g., a document, a message, etc.). Moreover, different types of access tokens are also known in the

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art, e.g., private URLs (URLs which contain a reference to the identity of the user who is authorized to access the URL) are a type of URL which contains an access token, user information and resource information

- trying to access). The access token in a private URL is often a string generated from information on the user and/or resource. For security purposes, it would be desirable to generate access tokens that are not
- 10 derived from any information on the user and/or resource. However, there currently does not exist a system, which provides for the construction of URLs comprising access tokens that are not derived from user or resource information, and the methods of using such
 - 15 access tokens in an Internet-based document management system to control a user's access to the various document management services.

In view of the foregoing, it would be desirable to provide a document management system and

- 20 methods that permit electronic documents to be made available for use on open systems, such as the Internet, and to be accessed using a previously known web browser -- without the need for a specialized client application.
- It also would be desirable to provide an Internet-based document management system and methods that permit users to access a plurality of services supported by a common Internet-based database, including document storage, collaborative file sharing and workflow, document delivery and document
- distribution.

 It further would be desirable to provide an Internet-based document management system and methods that permit users to selectively or automatically

filter electronic documents during storage to and/or retrieval from, an Internet-based storage site.

retrieve, modify and then return an electronic document and methods that permit users to collaboratively store, provide an Internet-based document management system It still further would be desirable to

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to an Internet-based storage site.

It yet further would be desirable to provide collaborative electronic document manipulation, for an Internet-based document management system and example, so that revisions to a document may be methods that enable the transaction logging and accounting functions needed for multi-user

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access-control protocols, for example, so that specific document for billing purposes, and which provide needed Internet-based document management system and methods that enable tracking of transactions performed on a users' privileges with respect to a document may be It also would be desirable to provide an defined. tracked. 20

tokens for use in an Internet-based document management user or resource information and can be used to control system, where the access tokens are not derived from It further would be desirable to provide a system for the construction and validation of access access to the services offered by the document 25

Summary Of The Invention

management system.

and methods that permit electronic documents to be made this invention to provide a document management system In view of the foregoing, it is an object of available for use on open systems, such as the 30

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Internet, and to be accessed using a previously known web browser -- without the need for a specialized client application. It also is an object of the present invention to provide an Internet-based document management system services supported by a common Internet-based database, and methods that permit users to access a plurality of including document storage, collaborative file sharing and workflow, document delivery and document

distribution. 10 It is a further object of this invention to provide an Internet-based document management system automatically filter electronic documents during and methods that permit users to selectively or

It is another object of the present invention to provide an Internet-based document management system storage to and/or retrieval from, an Internet-based storage site. 15

retrieve, modify and then return an electronic document and methods that permit users to collaboratively store, to an Internet-based storage site. 20

It is a further object of this invention to provide an Internet-based document management system and methods that enable the transaction logging and collaborative electronic document manipulation, for example, so that revisions to a document may be accounting capabilities needed for multi-user 25

management system and methods that enable tracking of It is a still further object of the present purposes, and which provide needed access-control transactions performed on a document for billing

invention to provide an Internet-based document

tracked.

30

privileges with respect to a document may be defined. protocols, for example, so that specific users'

It is yet another object of this invention to resource information, thereby providing for enhanced derived from random numbers independent of user or security of the Internet-based document management management system, in which the access tokens are use access tokens to control a user's access to services offered by an Internet-based document

These and other objects of the present

system.

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based document management system and methods wherein an invention are accomplished by providing an Internet-

web browser, downloaded for review or manipulation, and accessible server and accessed using a previously known users. The server is programmed with several routines then returned to the server for access by further electronic document may be stored on an Internetthat perform numerous functions, referred to 15

hereinafter as "services," that provide a full-featured user's access to the services provided by the document document management system. In accordance with the principles of the present invention, the server is programmed to generate access tokens, derived from information, and these tokens are used to limit a random numbers independent of user or resource 25 20

of services supported by a common database and document management system is programmed to provide a plurality storage site, an electronic document delivery service, store. These services preferably include storage and a collaborative file sharing service and a workflow In a preferred embodiment, the document retrieval services to and from an Internet-based management system. 30

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tokens from random numbers, and verify access tokens as server also preferably is programmed to generate access a security function, to verify or define a requestor's service, and a document distribution service. The

- function that performs selective or automatic filtering the storage site, and accounting functions that enable detailed accounting of, for example, usage of storage ability to access an electronic document, a filtering on the server, number of accesses, etc. In addition, of documents during storage to and/or retrieval from the system may permit multiple service providers to utilize common document management services of a server, while appearing to end-users as separate 10
- dedicated websites. 15

Brief Description Of The Drawings

The above and other objects and advantages of the invention will be apparent upon consideration of conjunction with the accompanying drawings, in which the following detailed description, taken in

like references refer to like parts throughout, and in which: . 20

FIGS. 1A and 1B are block diagrams

service (DMS) system constructed in accordance with the illustrating the architecture of a document management

components of DMS database 25 of the present invention; FIG. 3 depicts an illustrative hierarchy for FIG. 2 is a schematic diagram of the principles of the present invention; 25

storage of information on electronic documents in 30

database 25;

the steps of using the document management capabilities FIG. 4 is a simplified flowchart depicting of DMS system 25 of the present invention;

FIG. 5 is a detailed flowchart depicting the process of storing an electronic document in the DMS system of the present invention; FIG. 6 is a detailed flowchart depicting the process of retrieving a document stored in the DMS system of the present invention; S

FIG. 7 is a flowchart depicting the process of logging a storage transaction;

FIG. 8 is a diagram of the service and

FIG. 9 is a flowchart depicting registration service provider architecture;

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and authentication processes;

FIG. 10 is a flowchart depicting the logon FIG. 11 is a flowchart depicting a session

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the notification request and delivery processes; and FIGS. 12A and 12B are flowcharts depicting management process;

FIG. 13 is a diagram depicting the process by 20 which access tokens are created and used to control a user's access to the services of the DMS system.

Detailed Description Of The Invention

The present invention is directed to

apparatus and methods for the use of access tokens in a comprises an Internet-accessible server programmed generate access tokens and provide a plurality of system for managing electronic documents over the document management services, including document Internet. Specifically, the present invention 25

distribution service. As used herein, the term "access storage and retrieval, collaborative file sharing and electronic document delivery service, and a document workflow services for electronic documents, an 30

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invention, which access token is comprised of a signed string, unique to a transaction and generated from one token" refers to a security code used to restrict a user's access to the DMS system of the present

- multiple services to be accessed using previously known to validate access tokens and permits interfaces to the the principles of the present invention, these services identifiable information. Further, in accordance with are supported by a common database system that is used information or resource information or any other web browsers, and without a specialized client or more random numbers independent of any user application. 10
- System Architecture

15

architecture suitable for implementing the system and FIGS. 1A and 1B, this architecture comprises personal Referring to FIGS. 1A and 1B, illustrative methods of the present invention is described. In

- computer 20, which in turn, comprises or is coupled to DMS database 25, store 30, notification server 35 and such as Internet 15, to document management services computers 10 and 11 coupled through an open network, ("DMS") system 17. DMS system 17 comprises server 20
 - public standard telephone network ("PSTN") to an open Personal computers 10 and 11 are connected network, such as Internet 15. While Internet 15 is using dedicated lines or dial-up connections to the public key infrastructure server 40. 25
- term "Internet" refers not only to the Internet in its computer networks connected by bridges, routers, etc., and is constantly evolving. As defined herein, the understood that Internet 15 comprises a myriad of depicted as a single entity, it will of course be 30

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present form, but also encompasses changes, additions and future embodiments of the Internet. Each of personal computers 10 and 11 preferably is connected to Internet 15 through an Internet Service Provider

- ("ISP"), and includes a web browser, such as the aforementioned Internet Explorer 4.0% or Netscape Navigator®. Personal computers may be standalone computers, or may be connected to the Internet through a local area network (not shown). Personal computers
- a local area merwork (not shown). Fersonial computers of any other type of computer), or take the form of other devices capable of establishing a connection to the Internet, including TV set-top boxes, handheld devices, Personal Digital Assistants (PDAs) or cellular telephones.
- Server computer 20 is coupled to, and communicates asynchronously with, Internet 15, and includes a domain-specific digital certificate to enable secure communications. Server computer 20 preferably is programmed as a web server, e.g., to run 1900 Hymer Text Transfer Profocol ("HTTP") and with Document
- 10 Hyper Text Transfer Protocol ("HTTP") and with Document Management Services ("DMS") system software constructed in accordance with the present invention. In a preferred embodiment, the DMS software of the present invention runs on the web server through a Common 25 Gateway Interface (CGI).

This enables DMS system 17 to interact with users through a web browser, rather than requiring specialized client software. In particular, a user enters information into a form displayed in a web browser. The information is transferred to server

30 browser. The information is transferred to server computer 20 using HTTP, and is made available to the programmed routines executing on server computer 20 through the CGI. Alternatively, the DMS software of the present invention may be implemented as "servlets,"

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i.e., routines, typically written in the Java programming language, that run on a web server. Use of servlets also permits users to interact with DMS system 17 through a web browser.

- while the present invention is described in the context of web browsers running on personal computers to access the DMS system, other devices and software may be used. In general, any software capable of communications with the DMS system, and of
- 10 displaying web pages may be used to access the DMS system. Additionally, as used herein, the term "web browser" includes previously known browsing software, as well as "applets", such as Java applets, that may be downloaded from the DMS system, and temporarily
 - 15 executed within the context of the web browser.

 Database 25, which may be a relational
 database, stores: data concerning documents controlled
 by server computer 20 and stored in store 30
 (hereinafter, referred to as "meta-data"), such as
- 20 annotations, instructions, characteristics, etc.; user and account data; transaction data; notification data; and authorization data, all as described in greater detail hereinafter. Database 25 may be implemented on server computer 20 or on a separate computer connected
- 25 to server computer 20.

 Store 30 is connected to server computer 20 and stores electronic documents (or "files"). Store 30

provides a storage mechanism for storing electronic

documents, and may comprise one or more hard drives,

30 optical drives, RAIDs, etc., and further may comprise
one or more stores supporting different types of
storage media. Store 30 also may comprise remote
storage, in which the file is stored on a remote DMS
server. If multiple stores are used, DMS system 17

preferably includes a configurable algorithm to decide in which store a document will be placed, thereby evenly distributing document storage among all stores.

Store 30 preferably comprises either a

s relational database, where the electronic documents and information about the document is stored in the relational database, or a file system. If store 30 comprises a relational database, a unique key to the document is generated and indexed, as may be

10 appropriate for storage of smaller files (e.g., < 1KB). If store 30 comprises a relational database, then entries in the relational database may include a storage type, a storage path (i.e., a description of location), a name, a maximum size and a state value.

value for each store may be set to "active" or "inactive" and documents cannot be stored in an "inactive" store. If store 30 comprises file system storage, the file system may assign a unique name to each document and the document is stored directly on

the hard drive, optical drive, etc., as may be appropriate for large files.

Notification server 35, which may comprise

software running on server computer 20 or on one or
25 more separate computers connected to server computer
20, dispatches notifications, e.g., via voice message,
e-mail, pager, etc., to users of DMS system 17
concerning the status of documents stored in the DMS
system. Public key infrastructure server 40 ("PKI"),
30 which also may comprise software running on server

which also may comprise software running on server computer 20 or on one or more separate computers connected to server computer 20, provides digital certificates to users of the DMS system. The digital

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certificates may be used by the users to digitally sign documents for the purpose of non-repudiation.

DMS system 17 of FIG. 1A illustratively is depicted as having a single server computer 20, but

- 5 also may comprise multiple server computers for use in high load scenarios. As shown in FIG. 1B, when more than one server computer is used, load balance appliance 45 may be employed to balance traffic between server computers 20A and 20B. Load balance appliance
- 10 45 may comprise software running on the server computers 20A and 20B. Alternatively, load balance appliance 45 may comprise software running on a separate computer (not shown), which is in turn connected to server computers 20A and 20B.
- described in greater detail. Database 25 is described in greater detail. Database 25 includes a plurality of tables 61-64 and 66-68 that maintain information on documents stored in store 30. Each of tables 61-64 and 66-68 may in turn consist of multiple 20 tables.

Document information tables 61 have entries for a number of document-related parameters, including: information on a document's parent document group; information on the document instances; information on

- document instance; information on the priority of the document; expiration information: the date and time when a document instance is changed from "active" status to "archived" status; workflow information for a document instance; security information; document
 - 30 document instance; security information; document rights; and document group rights.

User information tables 62 have entries for information relating to users registered to access and use the DMS system, including: the name of the user;

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logon information for the user, e.g., user ID and password; user notification information, e.g., notification address and transport type; billing code information; information on the user's account, where seach user account is unique to a service account and user; user session information; and user group information, i.e., information on the group of users that the user is a part of, including the name of the group, the state of the group, the group's security information, and document rights for the group.

The security information and document rights information from document information tables 61 and user information tables 62 is used to determine a user's access rights to the services of, and to

15 documents stored in, the DMS system.

Account information tables 63 have entries for information relating to users registered to access and use the DMS system, including: service provider identification, pricing plan for each service provider; and willing information such as the user's credit card

20 and billing information such as the user's credit card number and the billing format (e.g., monthly); an optional customized URL for each service provider; a logo for each service provider, to customize the user interface; and license agreement information so that a

25 service provider can customize the license agreement between the service provider and users.

Administrative information tables 64 have

entries that enable a registered user to review and

track activity for a user's account, including:
30 information on the system administrator's rights;
information on logging errors; information on logging
transactions; and country and language information
(e.g., for a system running in the United States, the
default language is English).

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Notification information tables 66 maintain information necessary to generate a notification message, and include entries for: notification transport type, i.e., e-mail, facsimile, voice, or 5 pager; information on the status of the notification, i.e. pending, sent, failed; the recipient's notification identification; priority information; and optionally, the scheduled date/time for delivery.

Transaction information tables 67 record data celating to each transaction occurring on the DMS system, and include: the identification of different transaction types; status information for each transaction; and billing information for each transaction type.

Security information tables 68 include entries for security-related parameters, such as: the names of Certificate Authorities, i.e., trusted third-party organizations that issue digital certificates (an attachment to an electronic message used for security

20 purposes); information on different types of digital certificates; information on Authorized User certificates; notarization information; and information necessary to create and validate access tokens.

Referring now to FIG. 3, an illustrative
25 hierarchical storage scheme for storing information on
electronic documents in database 25 is described. Each
user of DMS system 17 preferably has access to one or
more document groups 70, where each document group
comprises a collection of document objects 72A and 72B.

30 One document may belong to one, many or no document groups. Each document group 70 has a name, a description, and a service defined type for defining the document type (e.g., word processing file). A document group may have one or more parent document

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groups. The document groups preferably have extensible property types.

Document objects 72A and 72B represent a generalized high level description of a document, and include a document name, document type, description, expiry date, document state, account ID, billing code ID and document ID. Document objects also may have

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Document instances 73A, 73B and 73C

extensible property types.

- correspond to specific instances of a document, and each include details about the document, a reference to the document stored in Store 30, a parent document object ID, a type, account ID, billing code ID, a document state, document instance ID, description, 15 size, priority, and encryption type. The default
 - size, priority, and encryption type. The default document states are "pending," "active," "archived" and "deleted." Document states are extensible by service. A document state log is kept to track when a document instance has changed state, as described hereinbelow.
- multiple versions of documents, for example, versions 74A and 74B. A document version object is employed in document information tables 61 of database 25 and is used to maintain version relationships between document
- instances of a given document. Each document version instance 74A and 74B includes a reference to the parent and child document instance, a version name and a unique version ID.
- Document records are created in DMS database
 30 25 the first time a new document is stored on DMS
 system 17. Document instance records are created when
 new documents or new versions of existing documents are
 stored to the DMS system. Each version or instance of
 a document is stored as a separate electronic document,

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or file, in Store 30. Document group records may be created when logical collections of documents are stored at the same time and it is desired to maintain the relationship between the documents. Also,

- 5 according to the authorization information submitted by a document originator, new document rights, document group rights and document instance rights are created for the document. A document store record references a document instance and a store and includes a unique
 - 10 key/name to the document's storage location. In a preferred embodiment, documents stored in the DMS system are monitored by a document state

process that automatically modifies the state of a

document instance based on its current state, the

- a document instance include "pending," "active,"
 "archived," "canceled" and "deleted." Each default
 state change in a document instance is logged to the
 DMS database, and may result, for example, in a
 - 20 billable transaction.

Document instances with a "pending" state have an active date/time that specifies the time at which the state of the document instance should be changed to "active." A "pending" document is not available to anyone except the Originator.

25

Document instances marked "active" are accessible by all Authorized Users. If a document instance has an expiration time, then the status is changed from "active" to "archived" when the expiration 10 time is reached. At this point, document instance rights are removed for all Authorized Users except the

Document instances marked "archived" are accessible only to the Originator. The state of these

Originator,

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the corresponding transaction log is billed and removed and the corresponding document store record is deleted. the document instance is removed/deleted from storage instances are removed from DMS database 25 only when Document instances marked deleted are only available electronic document (physical file) corresponding to for tracking and billing purposes. These document documents is changed to "deleted" after a predetermined amount of time. At this time, the from database 25. S

Document instances are marked "canceled" when an Authorized User (typically the Originator) forces a Canceled document instances then are treated like document to expire before the expiration time.

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archived document instances. 15

DMS system 17 also may provide a notarization feature, where each document instance is notarized by authenticate an identifiable set of data at a given the DMS system. A digital notarization is used to

DMS system 17 may be configured to adding a timestamp, and then signing the resulting data involves creating a digital fingerprint (or digest) of support multiple notarization schemes by assigning a time. A simple notarization scheme, for example, a document, by using a one-way hashing algorithm, with a private key. 25 20

digital notarization object may be created, containing a reference to a document, document instance, document notarization type to each digital notarization. A group, notification or transaction.

Document Storage And Retrieval Processes

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of storing and retrieving an electronic document to DMS Referring now to FIG. 4, the basic processes system 17 are described. The series of basic steps

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computer 10), DMS system 17, and one or more Authorized described with respect to FIG. 4 involve interaction between an Originator's computer (e.g., personal Users (e.g., personal computer 11). Each of the

- 5 services provided by DMS system 17 includes one or more of the steps depicted in FIG. 4, and in accordance with accounting functions, specific to a particular service. the present invention, each of those steps may involve performing further functions, such as filtering and
- the steps described in FIG. 4 is performed using secure system 17 to a specific user, singly or in combination, by one or more service providers. Preferably, each of invention, billable services are made available on DMS In accordance with the principles of the present protocols. 10 12

overview with respect to a collaborative file sharing FIG. 4 is now illustratively described in electronic document to be stored is created by an service of DMS system 17. In this service, an

- uploaded and stored in DMS system 17. The electronic Authorized Users, as defined by the Originator during Originator using a previously known word processing, image or spreadsheet client application, and then document then may be retrieved by one or more 20
- the DMS system. In accordance with the principles of the present invention, each transaction involving the database 25, for example, for billing, reporting, and modified the document, it is returned to store 30 of document is logged in the transaction tables of DMS the storage process. After an Authorized User has tracking purposes. 25 30

More particularly, at step 80, an Originator uses a previously known client application, such as a word processing, image generation application,

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17 using a logon process, described hereinbelow. The Originator then fills out appropriate 10 forms indicating a desire to upload the previously

created electronic document to the DMS system, and at step 82 defines a list of Authorized Users who may access the document. The Originator specifies the types of access that each Authorized User is to

is receive, and metadata concerning the document (e.g., expiration date, etc.). Thus, for example, some Authorized Users may be granted access only to retrieve and review a document, while others are granted access to retrieve and modify the document. The specific

20 access rights granted to each Authorized User are recorded in the document tables of DMS database 25, and the transaction is logged in the transaction tables of DMS database 25.

At step 83, the Originator requests that the 25 document be uploaded and stored in store 30 of the DMS system. Appropriate records are generated in the document tables of DMS database 25, and the transaction is logged in the transaction tables of DMS database 25. At step 85, the document is uploaded, for example,

30 using HTTP or FTP, and stored in store 30. During the upload process, at step 84, the document optionally may be automatically or selectively filtered in accordance with routines appropriate for the service being performed. For example, the document may be

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automatically compressed or encrypted, or at the Originator's request, converted to a particular file format suitable for the Authorized Users (e.g.,

converted from WordPerfect® to Microsoft Word). Other 5 forms of filtering may include formatting, translating or virus checking. Both the storage and filtering step, if performed, are logged to the appropriate tables in DMS database 25.

At step 86, notification server 35 generates notification messages to the Authorized Users informing those Users that the document is available in store 30. The notification server also may provide a notification to the Originator that the notifications to the Authorized Users have been sent or delivered, as

15 described hereinbelow with respect to FIGS. 12A and 12B. Issuance of any notifications to the Originator and Authorized Users are logged in the Notification tables and Transaction tables of DMS database 25. At any time after the document has been stored to store 30

20 at step 83, the Originator may terminate his or her user session.

notification that the document is available for

Once an Authorized User receives the

retrieval from store 30, for example, by receipt of an 25 e-mail message or voice message, the Authorized User logs into the DMS system using a previously known web browser to create a new user session at step 87. The Authorized User may then request retrieval of the document from store 30, at step 88, and any automatic

30 filtering, or filtering selected by the Authorized User, may be performed during the document download process at step 89. The document is then downloaded to the Authorized User at step 90. Each transaction is logged to the appropriate tables of DMS database 25.

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In the context of collaborative file sharing, modify, or may "check-out" the document from store 30. later "check-in" the document. Whether an Authorized document, only that Authorized User has the right to retrieval by other Authorized Users to download and User has rights to "get" or "check-out" a document the Authorized User may either "get" a copy of the document, thus leaving the document available for If the Authorized User elects to "check-out" the

Originator when the document is first stored in the DMS retains the rights to later change those access rights document, he or she may check in the modified document As indicated by return arrow 91 in FIG. 4, after an system. In a preferred embodiment, the Originator Authorized User has checked out and modified the to the DMS system, and the modified document is depends upon the access rights granted by the 2

assigned a new version identifier in the document tables of DMS database 25. 15

to store 30, notification server 35 generates and sends Users responsible for performing those tasks. After an In the context of a workflow service provided with a document in DMS database that specifies multiple task assigned to him or her, and returns the document Users. In this case, the Originator may associate or Authorized User retrieves the document, performs the database 25 with a document and a list of Authorized by DMS system 17, a workflow table may be associated tasks to be performed in sequence by the Authorized import a series of task descriptions stored in DMS an appropriate notification to the Authorized User 25 30 20

delivery, the Originator may specify one or multiple In the context of electronic document

responsible for the next task in the workflow.

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The Authorized Users may then initiate User Sessions to those Users that the document is available in store 30. User(s) via the selected transport mechanism notifying automatic or user selected filtering requested for the generates appropriate messages to the Authorized Authorized Users who are permitted access to the In this case, notification server 35 retrieve the document, including any specified

service, the document is made available in store 30 to known to the Originator at the time that the document one or more Authorized Users, who may or may not be In the context of a document distribution is placed in store 30. The Authorized Users may 10

document.

distribute a copyrighted book, by permitting users who filtering requested for the document. This service including any specified automatic or user selected initiate User Sessions to retrieve the document, could be used, for example, to electronically 15 20

Referring now to FIG. 5, a detailed flowchart 86 of FIG. 4. The Originator first logs on and creates for the process of uploading and storing a document in DMS system 17 is described, corresponding to steps 81pay for the book to access and download the book.

a user session as described hereinafter with respect to store one or more electronic documents and information pertaining to the Authorized Users for those documents protocol, such as Secure Socket Layer ("SSL") at step to DMS system 17, preferably using a secure Internet FIGS. 10 and 11. The Originator now may upload and 30 25

The Originator may "package" a document prior compression routine, encryption routine, or by adding to uploading to the DMS system, for example, using a

a digital signature using applications available on the (or selectively, at the Originator's request) performed by DMS system 17 as part of a filtering process during Alternatively, such "packaging" may be automatically client computer, e.g., personal computer 10.

Where an encryption filtering function is upload and storage of the document at step 102.

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symmetric algorithm with a unique session key. As will of course be understood, any symmetric cipher may be information provided by the user. In the case where used to encrypt the file. The session key may be generated using unique information about the file employed, the document may be encrypted using a (e.g., Document Instance ID, User ID, date/time information) and optionally, session specific 10

or code), an Authorized User attempting to retrieve the DMS system to regenerate the session key. Based on the packaging type (if any) of the document and the storage encryption type, the document instance encryption type the Originator provides information (e.g., a password file must provide the same information to permit the 15 20

At step 101, the Originator may designate the

users who are not already registered users of a service the document. For example, an Authorized User only may identifier, e.g., UserID, certificate, or notification registered users with selected rights with respect to rights to be granted to those Authorized Users. The be allowed to view a document, but not be allowed to edit the document. Additionally, an Authorized User address. The list of Authorized Users may include provided by the DMS system, authorizing those non-Authorized Users may be identified using a public Authorized Users for the document, and the access 25 30

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may be granted access to a document only for a limited period of time. The Authorized User's rights also may be implied by the service selected.

Metadata, comprising information about the document itself, also is uploaded and stored in the document tables of DMS database 25 at step 100.

Metadata that the Originator may upload into the DMS system includes information on: priority; subject; message; expiration date/time of the document;

notification scheduling; confirmation notification; a password protect flag; access control; and filtering request flag. The document and all related data are uploaded and stored to DMS system 17 over secure standard protocols such as SSL/HTTP and SSL/FTP. 20

the Originator has specified any Authorized Users. If already been confirmed), the document and metadata are At step 101, the system determines whether none are specified (or all Authorized Users have stored in the DMS system at step 103, after any 15

optional automated or requested filtering is performed at step 102. Appropriate transactions are logged to DMS database 25 at step 104 and a status message is returned to the Originator at step 105. 20

the DMS authorization system, described hereinafter, is updated for that Authorized User to reflect the access specified Authorized User is registered. If so, then confirmed), the system determines at step 106 if the User (or there are remaining Authorized Users to be If the Originator specifies an Authorized 25

service at step 107. At step 108, the Authorized User then may be sent a notification by notification server 35 at his or her notification address. The foregoing rights specified by the Originator or implied by that 30

process is repeated for each Authorized User specified by the Originator If the Authorized User is not registered with (a trusted third-party organization that issues digital registered credentials are determined by the system to be trusted credentials at step 110, for example, if a DMS system, the Authorized User is pre-registered digital certificate issued by a Certificate Authority with temporary credentials at step 109. If the pre-

The pre-registered Authorized User then must use this trusted credentials, a unique introduction number is generated and stored in DMS database 25 at step 112. required for the pre-registered Authorized User to access the documents. If the credentials are not referenced by the DMS system at step 111 and are certificates) is available, the pre-registered Authorized User's credentials are copied to or introduction number to access the documents. 10 15

authorization system. The first time a pre-registered Alternatively, if the pre-registered Authorized User At step 113, the pre-registered Authorized Authorized User is introduced to a DMS service, an User is granted the appropriate rights in the DMS account is created for that Authorized User. 20

registered user, the existing pre-registered Authorized User is sent an introduction message explaining how to document. At step 114, the pre-registered Authorized User is simply given authorization to access the new repeated for each new Authorized User at step 115. already has been introduced to a DMS service by a access the documents, and the entire process is 30 25

At steps 107 and 113, Authorized Users are granted rights using the DMS authorization system, which defines the rights users have on particular

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groups. For example, when DMS system 17 is used for a document delivery service, the following steps occur: document objects, document instances and document

· A document group is created to logically contain the documents to be delivered;

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- · A document object and document instance are created for each document;
- Document group rights, document instance rights, and document object rights are created for the
- example, with respect to a document uploaded to the revoke access by a previously specified Authorized retrieval rights, viewing rights and the right to DMS system, an Originator may have owner rights, Originator and Authorized User. For 10
- Referring now to FIG. 6, the process by which User, while an Authorized User may have viewing and retrieval rights. 15
- an Authorized User retrieves a document from DMS system an Authorized User to receive a notification informing first step in document retrieval, at step 120, is for during the retrieval process, e.g., to uncompress or document storage process, a document may be filtered 17 is described. As described hereinabove for the unencrypt a compressed or encrypted document. 20
 - store 30. At step 121, the Authorized User logs on to the Authorized User that the document is available on the DMS system, for example, using the DMS system URL invention also provides for the use of access tokens notification informing the Authorized User that the and a previously known web browser to retrieve the access the DMS system using a URL contained in the document. Alternatively, the Authorized User may document is available on store 30. The present 25 30
 - whereby the URL contained in the notification may

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include an access token which is used to control a user's access to the services of the DMS system. The use of access tokens is discussed hereinbelow with respect to FIG. 13. Once the Authorized User logs on to the DMS system, document retrieval follows one of four possible scenarios.

In case A, at step 122, the Authorized User is identified by the DMS system as a registered user. In this case, the Authorized User submits his credentials at step 123. Once the credentials are authenticated, the user is provided access to the documents and data at step 124.

10

In case B, at step 126, the Authorized User is identified by the DMS system as a pre-registered 15 Authorized User and the service which he or she is accessing requires an introduction number. In this case, the user is supplied with the introduction number either through a notification message (see step 112 of FIG. 5) or by the Originator using a separate channel of communication. The user then submits the introduction number at step 127. Once the introduction number is authenticated, the user is provided access to the documents and data at step 124.

In case C, at step 128, the Authorized User 25 is a pre-registered Authorized User and the service that he or she is accessing does not require credentials. In this case, the Authorized User may directly access the documents and data at step 124.

In case D, at step 129, the Authorized User 30 is a pre-registered Authorized User with trusted credentials (corresponding to step 111 of FIG. 5). In this case, the pre-registered Authorized User submits the trusted credentials at 130. Once the credentials

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are authenticated, the user is provided access to the documents and data at step 124.

In all cases, all of the Authorized User's activities are logged in the transaction log at step 5 125.

Transaction Logging

The DMS system of the present invention preferably supports an extensible set of transaction types. A core set of transaction types is defined by

10 the DMS system and each service provided by the DMS system may define additional transaction types. Transaction types have the following properties:

Name

• Billing type: "not billable"; "billable by

count"; "billable by value"

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Each service account may have a separate pricing plan, and each pricing plan may have an associated price per period (e.g., monthly subscription), as well as a pricing mechanism whereby

20 each transaction type is priced for a given value of that transaction ("transaction type pricing plan").
For example, if the transaction type is document storage, then the transaction type pricing plan may include the following information:

· Transaction type (e.g., document storage)

25

· Pricing plan (e.g., monthly)

Price (e.g., \$.50 per unit)

Minimum Value (e.g., OKB)

· Maximum Value(e.g., 10KB)

• Minimum chargeable price (e.g.,

30

· Maximum chargeable price (e.g., \$5)

· Visibility: Visible or Not visible, identifying whether the user can view logged information on this transaction type

Given the foregoing information, the value of each

transaction may be calculated and logged in the transaction tables of DMS database 25 with an associated price. ഹ

message generated by the DMS system). Each transaction Each transaction may be associated to one or more of: document; document instance; document group; also may be associated with at least one of: a user or a notification (i.e., a particular notification account or a service account, and preferably is

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Additionally, each transaction may be digitally signed by the DMS system. Transactions also may be nestable, associated with it. Transactions may be used to form i.e., each transaction may have a parent transaction an audit trail for a given user, account, document, 15

timestamped with the date/time of the transaction.

Every one of these objects preferably has at least one document instance, document group, or notification. logged transaction linked to it. .20

For example, for a New Document transaction in the context of a document delivery service, the following data may be stored in the transaction information tables of DMS database 25:

25

- · Parent transaction = document delivery
- Transaction type = new document
 - Notification ID = null
- Document Instance ID = 9812731

30

- Document Group ID = null
 - Document ID = 2832837
- Account ID = 5632219
- User ID = 3878772

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Amount (Value) = 1

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Price (Currency) = \$.50

Date/Time = 12:34:43.99 EST March 01, 1999

Visible = yes

Status = active

The transaction links the new document to a document ID (for the specific instance or version of this document 10 storage), the account ID, and the user ID of the user (for the document object) and a document instance ID and its related details including a pointer to its

The transaction log may be used to generate a billing statement for each account user. A billing who did the transaction.

statement can be generated for a particular account and organize user activity. For example, a lawyer storing a contract on DMS system 17 may include as part of the system of the present invention also allows for userparticular statement period. In addition, the DMS defined identifiers (billing codes) to track and 15

metadata for the document an identification of the client's billing code. 20

During the process of generating a billing included in the billing statement are changed from statement, the status of each of the transactions

"archived" then may be removed from the transaction log transaction log) and placed into another log (e.g., an "active" to "archived." Transactions marked as (for improved search performance of the main archived transactions log). Alternatively, 25

"delete" may occur in both the transaction log and the transactions marked as archived can be automatically set to "delete" after a predetermined configurable lifetime. This status change from "archived" to 30

archived transaction log. Transactions set to "delete" are automatically deleted after a timeout period.

which may have transactions that are logged and billed. logging a storage transaction on the DMS system of the the DMS system offers many different services, each of present invention is described. As explained above, FIG. 7 is a representative example of the process of Referring now to FIG. 7, the process of logging one such transaction.

At step 140, the logging process requires as type, and pricing plan. At step 141, the DMS system input: the transaction value (amount), transaction determines a billing type associated with the transaction type. If the transaction is "not 10

visibility is set according to the pricing plan at step visibility is set according to the pricing plan at step that range is retrieved from DMS database 25 at step count," determined at step 145, then the record for 144. If the transaction type's billing type is "by 146. The transaction price is set at step 147 and billable," determined at step 142, the transaction price is set to zero at step 143, and transaction 15 20

pricing plan is retrieved from DMS database 25 at step 150. In an example in which the transaction consists of storing a 1.5MB document to the DMS system, the determined at step 149, then the transaction type If the billable type is "by value", 25

transaction type is "document storage" and the value is >IMB. The transaction type pricing plan for the first 1.5MB. This transaction type is billable "by value" and there are two priceable value ranges: 0-1MB and range would include the following information: · Plan name (e.g. "Gold plan") 30

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Storage by size

• Price = \$.50

· Minimum Value= OMB

Maximum Value= 1MB

• Minimum Chargeable Price = \$.15

'n

• Maximum Chargeable Price = Null

· Visibility = visible

The transaction type pricing plan for the second range would include the following information:

· Plan name (e.g. "Gold plan") 10

Storage by size

Price = \$.25

Minimum Value= 1MB

Maximum Value= Null

• Minimum Chargeable Price = Null 15

Maximum Chargeable Price = Null

· Visibility = visible

At step 151, the DMS system begins

If so, the raw price is calculated as (maximum value range within the transaction type's value, determined step 153, it is determined if value >= maximum value. at step 152, the following process is repeated: At initial transaction price to zero. For each value calculating the transaction price by setting the 20

minimum value) * price at step 154. If not, raw price chargeable price at step 161. If raw price < maximum step 155. If raw price >= maximum chargeable price, is calculated as (value - minimum value) * price at determined at step 160, raw price is set to maximum 25

chargeable price and if raw price <= minimum chargeable price then raw price is set to minimum chargeable price transaction price + raw price at step 164. Therefore, continuing with the example, for a 1.5MB file, the at step 163. The transaction price is set to 30

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final transaction price would be \$.50 (1MB × \$.50) \$.125 (.5MB × \$.25) = \$.625. After the process is repeated for each value range, the transaction price is set at step 165.

Transaction visibility is set according to the pricing plan at step 166, and all of the information is logged into the transaction log, completing the logging process

Service And Service Provider Architecture

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this disclosure, a "service provider" is an entity that resells document management services available on a DMS system constructed in accordance with the principles of the present invention is described. In the context of Referring to FIG. 8, an illustrative service and service provider architecture for DMS system 17 of the present invention, and need not be an ISP. 15

secure document delivery 168a, secure document storage of different services, as described hereinabove. Each DMS system 17 provides and supports a number Each service has a unique interface that limits how a service provides a unique interface to the DMS system Illustrative examples of DMS system services include and a unique way of interacting with the DMS system. 168b, secure collaborative file sharing 168c, etc. 20

user of a storage service cannot cause DMS system 17 to user may interact with the DMS system. For example, a send a notification to another user, whereas such functionality may be automatically included in a delivery service. 25

The services interfaces also permit users to specific to the service to be performed. For example, interact with DMS system 17 using client applications a web browser may be used to make requests to DMS 30

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Markup Language ("HTML"). A word processor application may make a request to DMS system 17 using HTTP over SSL protocol, and a response may be returned in Hyper Text system 17 using HTTP over Secure Sockets Layers (SSL)

requests for data using different formats, e.g., HTML, XML, etc. A DMS service also may respond to requests and a response may be returned in Extensible Markup by structuring the data differently according to a Language ("XML"). Each DMS service may respond to service provider's preferences. 10

DMS system 17 may include customization functions, that Service providers 167a-167c in FIG. 8 each accordance with one aspect of the present invention, provide a DMS service using DMS system 17. In

- dedicated server computers. For example, by accessing provided by ACME Document Delivery, the user will view permit different service providers to access a single a document delivery service with a service account DMS system, but create the appearance of separate 13
- be accomplished, for example, using a "logo" parameter, ACME's corporate logo in the data returned. This may stored in account information tables 64 (see FIG. 2), which identifies a particular service provider's 20
- corporate information to be displayed to a user account one or many service providers 167a-c for each of one or administered by that service provider. There may be more services on a single DMS system. 25

DMS system 17 thus may host services for many different organizations. Users that have a registered account, enabling that user to use the same service service account may use DMS system 17 to access any service for which they are registered. Moreover, a registered user may have more than one DMS service from more than one service provider 167a-c or use 30

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final transaction price would be \$.50 (1MB \times \$.50) $\$.125 (.5MB \times \$.25) = \$.625.$

Transaction visibility is set according to the pricing plan at step 166, and all of the information is logged After the process is repeated for each value into the transaction log, completing the logging range, the transaction price is set at step 165.

Service And Service Provider Architecture

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DMS system 17 provides and supports a number of different services, as described hereinabove. Each secure document delivery 168a, secure document storage service provides a unique interface to the DMS system Each service has a unique interface that limits how a Illustrative examples of DMS system services include and a unique way of interacting with the DMS system. 168b, secure collaborative file sharing 168c, etc.

20

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The services interfaces also permit users to specific to the service to be performed. For example, interact with DMS system 17 using client applications a web browser may be used to make requests to DMS 30

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corporate information to be displayed to a user account be accomplished, for example, using a "logo" parameter, stored in account information tables 64 (see FIG. 2), There may be which identifies a particular service provider's ACME's corporate logo in the data returned. administered by that service provider. 20 25

one or many service providers 167a-c for each of one or more services on a single DMS system. DMS system 17 thus may host services for many

different organizations. Users that have a registered service for which they are registered. Moreover, a account, enabling that user to use the same service service account may use DMS system 17 to access any registered user may have more than one DMS service from more than one service provider 167a-c or use 30

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different services from different service providers 167a-c, or any combination thereof. Because a service account contains both a service and a service provider 167a-c, billable activity may be tracked by service and by service provider, thus enabling multiple organizations to appear to the end-users (i.e., registered users) to have a "dedicated" virtual DMS

User Registration and DMS Access

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service on the same DMS system 17.

The user registration and authentication processes for registering as a user of DMS system 17 are now described. As described hereinabove, many of the services offered by the DMS system of the present invention require a user to have a user account, and information on each user account is stored in the account information tables of DMS database 25. In a preferred embodiment, a user may obtain a user account either by: 1) registration and authentication or 2)

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through introduction by another registered user.

Each user account is unique to a service account also is stored in DMS database 25. A service account comprises a service, a service provider, a pricing plan for every transaction the user does with an account, a limit plan that limite the user of an account for a service account.

15 limit plan that limits the use of an account (e.g., a limit on the maximum file size that can be uploaded into the DMS system), a feature plan for customizing the features available for each service (e.g., disabling the scheduled delivery feature of the 30 document delivery service), and billing information (billing address and payment information).

Referring to FIG. 9 the registration and authentication processes used by a user to gain access

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to DMS system 17 are described. At step 170, the registrant accesses the DMS system registration interface, for example, using a web browser to access the DMS system's registration interface URL. Next, at step 171, the registrant selects a DMS service for which he or she wishes to be registered. At step 172, the DMS determines whether the registrant already has an existing DMS service account.

If the registrant already has a DMS account,
10 registration for a new service requires that the
registrant provide his or her user credentials at step
173 and then authenticate those credentials at step
180. If the registrant has no pre-existing account,
determined at step 172, the registrant is requested to

15 provide personal information, such as name, address, notification address (e.g., e-mail address, telephone number, IP address), payment information, etc. at step 174. At step 175, the DMS server computer processes and verifies the registration information. If the

20 information 1s-not successfully verified at step 176, the registrant is informed that insufficient information has been provided, at step 186, and the registrant is requested to resubmit the information.

1f the information is successfully verified, 25 the registrant is provided with user credentials over a secure link at step 177. User credentials, which may consist, for example, of alphanumeric user IDs, alphanumeric passwords, digital certificates, and/or notification addresses, permit the user to securely

notification addresses, permit the user to securely access documents, upload documents, view authorized information on documents, digitally sign documents, etc. A user's credentials uniquely identify the user to the DMS system. At step 178, the registrant is

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given instructions to authenticate his or her credentials Once the registrant is issued credentials, or associated with the DMS authentication interface into authentication process begins, at step 179. This may be accomplished by the registrant accessing the DMS his or her web browser. Once the registrant is is determined to already have credentials, the authentication interface by inputting the URL

authenticated at step 180, an authentication failure is predetermined safety limit, the registrant is prompted the registrant's ability to authenticate is locked for failures exceeds a predetermined number, at step 183, number of authentication failures does not exceed the logged at step 182. If the number of authentication a predetermined period of time at step 184. If the registrant's new service account is ready for use step 181. If the registrant is not successfully successfully authenticated, at step 180, the to authenticate again at step 185. 10 15

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the DMS logon service at step 190, for example, using a step 193 and the user is given access to the DMS system web browser to access the URL associated with the DMS credentials at step.191, and the DMS checks to see if logging on to the DMS system. A user first accesses Referring now to FIG. 10, after a user has credentials are valid, a user session is created at credentials with the DMS system, the user then may access the services provided by the DMS service by become registered and has authenticated his or her logon service. The user then supplies his or her the credentials are valid at step 192. If the at step 194. 25 30

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to see if the number of logon security events exceeds a not exceeded, an error message is sent to the user and logon attempt) is logged at step 195. The DMS checks predetermined number at step 196. If that number is the user is permitted to retry the logon process at security event (noting that there has been a failed If the credentials are not valid, a logon step 197. If the number of logon security events

session has expired, he or she will be asked to logon exceeds the predetermined number, the user is locked effect is sent to the user at step 199. If the user out of the system at step 198 and a message to that makes a request to the DMS system after the current again. 10

and a timestamp, and is associated with a specific user account. Each request made to the DMS after logging in password or service will be denied and a security event as a registered user must include the correct session user session is logged and stored in DMS database 25. will be logged. Successive security events cause an A session comprises a unique alphanumeric identifier Once a user has successfully logged on, a account lockout, preventing the user from gaining 20

identifier number that references session information in database 25. Sessions are managed by an automatic HTTP sessions are stateless, so information on these sessions must be maintained in database 25. Communications to server 20 contains a session 25

further access to the DMS system.

predetermined interval. If there is an active session, determined at step 200, the DMS system determines if monitors the length of a session to determine if a process, illustrated in FIG. 11, that continually current session is longer than a specific, 39

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the session length is greater than the predetermined interval, at step 201. If the interval has been exceeded, the user session is rendered inactive at step 202 and a flag to that effect is entered in the corresponding database entry. The process is repeated at step 203 for each active session. Alternatively, a user forced logout/exit also may render a user session inactive and the corresponding database entry is flagged accordingly.

Notification Processes

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Referring now to FIGS. 12A and 12B, the notification request and confirmation services available on a preferred embodiment of DMS system 17 are described. Notification messages are generated by notification server 35 in response to various user events. For example, when a registrant registers for a DMS service, the registrant receives a notification with instructions on authorization, as discussed hereinabove with respect to step 178 of FIG. 9.

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the document is available to be retrieved (as discussed this case, the notification may contain instructions on form of an alphanumeric message, digital sound, digital access to the document may receive a notification that The notification messages are digital and may take the image or other digital forms. DMS system 17 therefore how the document may be retrieved from the DMS system. transports including e-mail, fax, voice messaging and As another example, when an Originator has document to the DMS system, Authorized Users having preferably supports several types of notification created an electronic document and uploaded that with reference to steps 108 and 114 of FIG. 5). 25 9 20

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With respect to FIG. 12A, the notification request process performed by DMS system 17 is described. At step 210, a notification message is created by notification server 35 responsive to some user-initiated event. At step 211, a notification

- 5 user-initiated event. At step 211, a notification request is created that contains some or all of the following information: (1) the subject of the message; (2) the Originator's notification address (e.g., an email address); (3) the notification address of the
- 10 Authorized User(s); (4) the priority of the notification (e.g., high, medium, or low); (5) the body of the message, including a unique notification identifier created by the DMS system; (6) optionally, an indication of the date and time that the message
 - 5 should be delivered; (7) a status flag (e.g.,
 "pending", "sent", or "failed") indicating the status
 of the notification delivery, initially set to
 "pending"; (8) the transport type for the notification
 (e.g., e-mail, voice message, etc.); and (9) a retry
- counter that tracks the number of times that a notification request has been processed (initially set to zero, and incremented upon each unsuccessful delivery attempt until the notification request status is marked "failed.") The notification request is
- 25 queued, at step 212, with a status of "pending," in notification information tables 66 of DMS database 25.

 The notification delivery process is described with respect to FIG. 12B. At step 220, the
- system iterates through the records in the tables with 30 a "pending" flag. At step 221, notification server 35 attempts to deliver the notification using the specified transport system for that Authorized User. DMS system 17 then checks to see if there is a transport rejection, at step 222, for example, if

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notification server 35 is not working. If no transport rejection is detected, the notification request flag is set to "sent" at step 223, and the notification transaction is logged as sent at step 224.

1f a transport rejection is detected, at step 222, a retry counter is checked at step 225. If the number of retries does not exceed a predetermined limit, the retry counter is incremented at step 226 and the notification process begins again. If the number of retries exceeds the predetermined limit, the notification request flag is set to "failed" at step 227, and the notification transaction is logged as "failed," at step 228. At step 229, the DMS system checks information on the origin of the notification checks information of a notification request may

be either the DMS system or a system user.

For example, as described hereinabove, when the notification comprises directions for authorization of a new registrant, the notification is automatically generated by the DMS system. However, if the notification is a notification that a document has been stored in store 30 for subsequent retrieval by Authorized Users, the notification may be initiated at the request of the Originator who uploaded the document the request of the Originator who uploaded the document that the origin is a system user (rather than the DMS system), a new notification message reporting the failed notification delivery attempt is generated and sent to the system user at step 230.

30 It is possible for a notification to be sent, but for the send to be unsuccessful, for example, if the notification recipient's e-mail address is incorrect. For this reason, each notification transport that delivers notification messages also

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preferably receives messages that notifications have been sent successfully but have failed during transport. Each notification transport is polled by an automated process for any new messages. Upon receiving a failed notification, this process determines (if possible) the notification identifier, marks the original notification request as "failed" and logs a failed notification transaction linked to the original notification request. In addition, if the origin is not the DMS system, a notification is generated and sent to the sender indicating a failed delivery.

Access Tokens

an added security feature to ensure that only validated described. The present invention uses access tokens as the DMS system. As heretofore stated, an access token users access the services of, and documents stored in, string unique to a transaction and generated from one identifiable information. The following description which access tokens are created and used to control user's access to the services of the DMS system is Referring now to FIG. 13, the process by describes one method by which access tokens of the of the present invention is comprised of a signed information or resource information or any other or more random numbers independent of any user present invention can be generated. 15 20 25

At step 235, server computer 20 generates two random strings of alphanumeric data, T and K.

At step 237, server computer 20 generates an 30 access token by: (1) concatenating an expiry timestamp for the access token (or a timestamp token from a timestamping authority) (TST) to T resulting in.T+TST; (2) hashing K using a well-known hashing algorithm such

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as MD5 (described in RFC (Request for Comments) 1321) resulting in H(K); (3) using a known symmetric encryption algorithm to encrypt T+TST with H(K) resulting in a message authentication code (MAC); and (4) concatenating T+TST+WAC, where T, TST and MAC are all of known lengths. Server computer 20 then uses the access token to generate a URL:

'n

protocol + issuer + service identifier +
access token,

- transferring data (e.g., http); issuer is the issuer of the access token (which may be the DMS system or some third party); and service identifier identifies the service to which the user is given access, e.g.,
 - 15 document delivery.

 At step 238, after the URL is generated,
- security information tables 68 in database 25 are
 updated to include a record for the newly created
 access token, i.e., the record should include the user
 20 ID (of the user that the access token was generated
 for); T; K; the generation time of the access token;
 the expiry time of the access token; and any specific
 information regarding the access token, e.g., the
 reason why the access token was generated.
- At step 239, a notification containing the URL is sent to the user's notification address. At step 241, the user accesses the URL with a Web browser.

At step 243, server computer 20 checks the

validity of the access token from the URL. Since T, 30 TST and MAC are of known lengths, server computer 20 is able to parse the access token into T' (the portion of the URL that should match T); TST' (the portion of the URL that should match MAC). Security information

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tables 68 are examined using T' as the primary key. If there is no database record in security information tables 68, the user's request is invalid and the user is not given access to any services offered by the DMS

- system. If there is a database record, the expiry time of the access token is examined-if the access token is expired then the user is denied access to the DMS system. If the access token is not expired, then TST' is compared to the expiry time of the access token
 - then the access token has been tampered with and the user is denied access to services. If there is a match, the next step is to validate MAC' with the information from the database record, i.e., hash K to
 - 15 obtain H(K) and then use H(K) to encrypt T+TST to obtain MAC. Once MAC' has been validated, the access token is validated.
- If the access token was not validated, a security event is logged in security information tables of (using T as the primary key). If more than three security events have been logged for this access token, the record corresponding to this access token is deleted, a new access token is generated and a notification with the new URL (with the new access token) is sent to the user with a security message
- regarding the old access token.
 After the access token has been validated, optional step 245 may be undertaken which requires user
- to provide additional credentials, e.g., a certificate.
 30 At this step, any additional credentials are verified
 by examining security information tables 68 of database

At step 247, server computer 20 determines the user's access rights with respect to the services

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provided by the DMS system and documents stored in the DMS system by examining security information tables 68, document information tables 61 and user information tables 62 of database 25. At step 249, the user is granted appropriate access rights to the requested DMS system services and to documents stored in the DMS

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system services and to documents stored in the DMS system.

One skilled in the art will appreciate that the present invention can be practiced by other than the described embodiments, which are presented for purposes of illustration and not of limitation, and the present invention is limited only by the claims that follow.

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What is Claimed is:

 An Internet-based document management system comprising:

an Internet-based store for storing an

electronic document;

a database including a document table for storing information about the electronic document; a user table for storing information about users of the Internet-based document management system; a security information table for storing information about access tokens; and a transaction table that stores information about transactions performed on the electronic document;

a server connected to the Internet-based store and the database, the server programmed to receive the document from a remote computer using an Internet protocol and store the document in the Internet-based store, the server programmed to provide a plurality of services supported by the database and to generate and validate access tokens; and

a notification server connected to the server, the notification server generating and dispatching notifications comprising the access tokens

- The Internet-based document management system of claim 1 wherein the access token comprises a timestamp.
- 3. The Internet-based document management system of claim 1 wherein the access tokens are used to control a user's access to the plurality of services.

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- 4. The Internet-based document management system of claim 1 wherein the access tokens are used to control a user's access to the electronic document.
- 5. The Internet-based document management system of claim 1 wherein the plurality of services comprises at least a document storage and retrieval service and an electronic document delivery service.
- 6. The Internet-based document management system of claim 5 wherein the plurality of services further comprises a collaborative file sharing service.
- 7. The Internet-based document management system of claim 1 wherein the server is programmed to filter the electronic document before storing the document in the Internet-based store.
- 8. The Internet-based document management system of claim 7 wherein the filter provides one or more of: compression, decompression, encryption, decryption, and formatting.
- 9. The Internet-based document management system of claim 5 wherein the document management system provides a customization function wherein a user is presented with corporate information corresponding to one of a plurality of service providers employing the document management system.
- 10. The Internet-based document management system of claim 1 wherein the database further comprises an account information table including accounting data, and the server is programmed to apply

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the accounting data to the information stored in the transaction table to determine a price reflecting usage of the document management system.

 A method of providing Internet-based document management comprising:

providing an Internet-based store, a database, a server connected to the Internet-based store and the database, and a notification server connected to the server;

accepting a connection from a first remote computer to the server using an Internet protocol;

receiving an uploaded electronic document from the first remote computer to the server using an Internet protocol;

generating a record in a document table of the database to store information about the electronic document;

generating a record in a user table of the database to store information about users of the electronic document;

generating a record in a transaction table of the database to store information about transactions performed on the electronic document;

generating an access token;

generating a record in a security information table of the database to store information about the access token;

storing the electronic document in the Internet-based store;

accepting a connection from a second remote computer to the server using an Internet protocol;

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providing to the second remote computer a plurality of document management services supported by the database; and

providing to the second remote computer a notification comprising the access token.

- 12. The method of claim 11 wherein the access token comprises a timestamp.
- 13. The method of claim 11 wherein the access token is used to limit a user's access to the plurality of document management services.
- 14. The method of claim 11 wherein the access token is used to limit a user's access to the electronic document.
- 15. The method of claim 11 wherein providing to the second remote computer a plurality of document management services supported by the database comprises providing at least a document storage and retrieval service and an electronic document delivery service.
- 16. The method of claim 15 wherein providing to the second remote computer a plurality of document management services supported by the database further comprises providing a collaborative file sharing service.
- 17. The method of claim 11 further comprising filtering the electronic document before storing the document in the Internet-based store.

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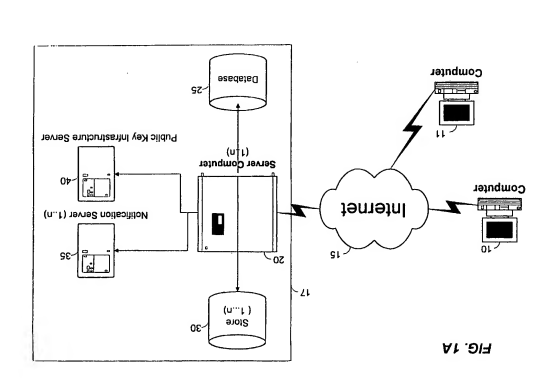
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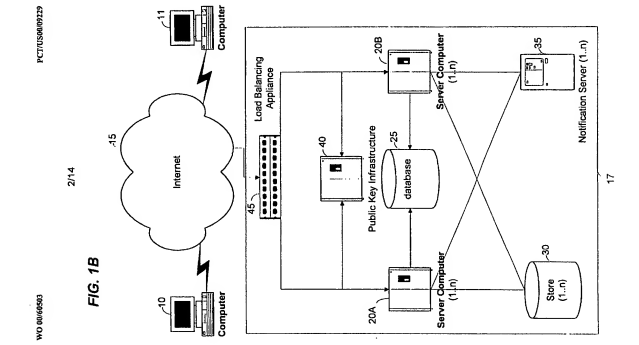
- 52

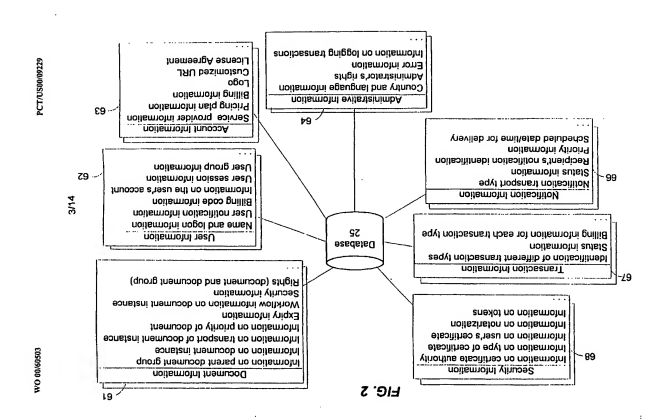
18. The method of.claim 17 wherein filtering the electronic document comprises one or more of applying: compression, decompression, encryption, decryption, translation and formatting to the electronic document.

19. The method of claim 11 further comprising providing a customization function wherein a user is presented with corporate information corresponding to one of a plurality of service providers employing the document management system.

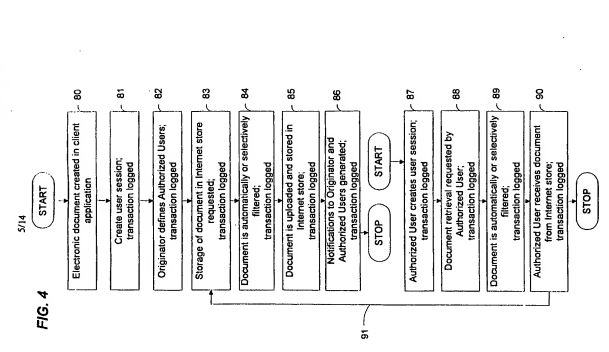
20. The method of claim 11 wherein the database further comprises an account information table including accounting data, the method further comprising applying the accounting data to the record in the transaction table to determine a price.



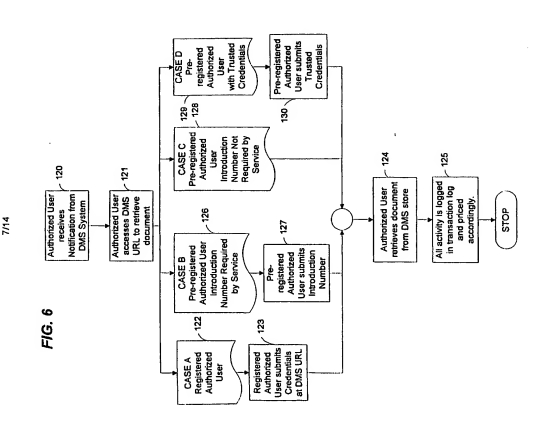




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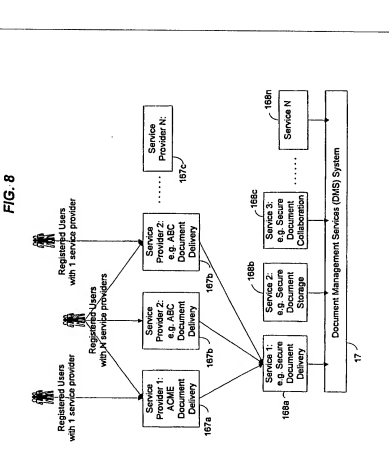


stored and required generated and 113 A unique Introduction to access the 109 Number is authorized 114 document PCT/US00/09229 Authorized with appropriate rights in the DMS Authorization System User is Pre-registered by DMS system with 110 Pre-registered user is introduction message Pre-registered user is User's Credentials Available at a Trusted Temporary Credentials notified with a Directory? 112 S are copied to DMS required to access User's credentials 111 - system and are Pre-registered documents authorized Yes ટ 7115 6/14 Registered? each Authorized User se S Repeat for 108 107) 18 -Yes-Registered User may be rights in the Authorization Authorized appropriate Registered notification notification System address User is DMS sent a at their Users and Rights, and Meta Data to DMS system using IP Χį Document(s), Authorized 5 based secure protocol Originator Uploads Authorized Users to be Confirmed? 102 START Any 8 Transactions Data, Meta Returned to Data are Stored in WO 00/60503 Originator Document Recorded Filtering Message Storage System Status STOP are



7 145 146 148 147 PCT/US00/09229 Calculate Raw Price = (Value - Min Value) * Price Raw Price <= Min Price ,155 Set Transaction Visibility according to Pricing Plan for that range Set Price = By Count Get record STOP Ę. ا ا ဂ် ဂ 163 Set Raw Price = Min Price 164 Determine Transaction Type's Billable Type 160 Transaction Value, Transaction Type, Pricing Plan Raw Price >≥ If Value >= Max Value Max Price Price = Transaction Price + Raw Price Ranges To Be Processed Set Transaction Calculate Raw Price≕ (Max Value - Min Value) *Price 153 / Set Raw Price = Max Price 8 7 15 YES 7 149 8/14 for Each Transaction
Type Value
Range 152 Set Transaction Price to Zero Get Transaction Type Pricing Plan 154 5 By Value 44 Repeat 161 165 Set Transaction Price Set Transaction according to Pricing Plan STOP Visibility 144 143 7 142 All Ranges Processed F1G. 7 Transaction Visibility according to Pricing Plan WO 00/60503 Not Billable Transaction Price = Zero STOP 166 Set





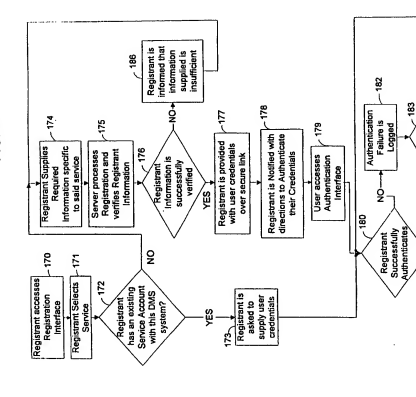
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FIG.

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Registrant is Prompted to Authenticate

Fallures > Safety

Authentication

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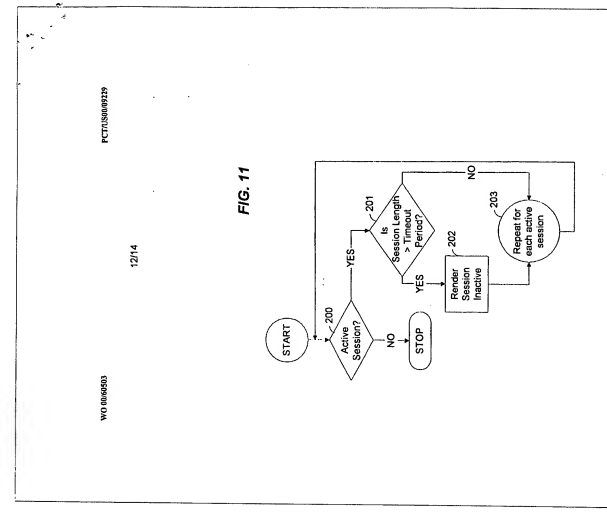
YES

Registrant's

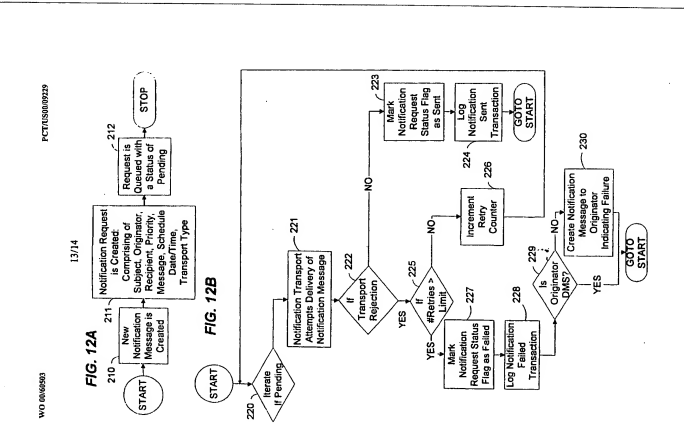
Registrant's Ability to Authenticate is Locked for some Administration-Configured TimeOut

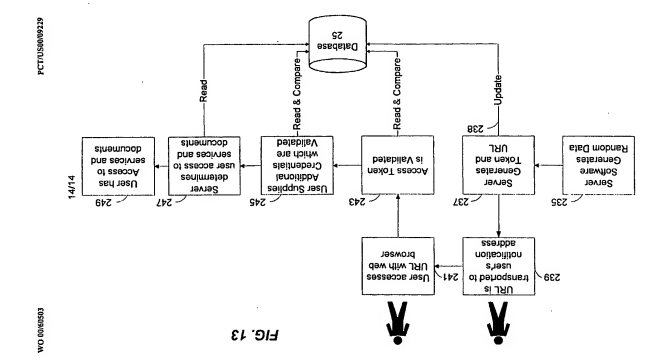
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Account is Authenticate and Ready for Use



PCT/US00/09229 Lock User Account for Timeout Return Lockout Message to User 199 FIG. 10 Logon Security Event is Logged 11/14 Return Error Message to User & Permit Retry User supplies 191 DMS credentials 190 Are Credentials Valid? User accesses DMS Logon service Create User Session Provide Access to DMS System (START) STOP WO 00/60503





INTERNATIONAL SEARCH REPORT

Relevant to claim No. document of puricular relevance, the chimed invention cannot be estableted novel or estatot be someidered to tarobre an aversors step when the document is taken sloses Decumentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) document of periodis rilerates; the chaim of services cannot (considered to stroyle an investifier stay who the document contributed with control can where settle documents, such combination being obvision to a person stilled in the cit. International application No. PCT/US00/09229 Date of mailing of the international search report document member of the same petent family 01 AUG 2000 US 5,960,085 A (DE LA HUERGA) 28 September 1999, abstract, column 9 - column 22. US 6,035,332 A (INGRASSIA, JR. et al) 07 March 2000, abstract, column 2, line 25 - 60. See patent family annex. Citation of document, with indication, where appropriate, of the relevant passages A. CLASSIFICATION OF SUBJECT MATTER
IPC7: :006F 1730
US CL. :10576.27; 70710.513; 709717.218; 713700
According to hermaticand Parant Charification (IPC) or to both entoral classification and IPC
B. FIELLOS SEARCHEED
Maintum documentation searched (classification system followed by classification symbols) Further documents are listed in the continuation of Box C. decument published prior to the enternational filing date but later that . A.* C. DOCUMENTS CONSIDERED TO BE RELEVANT ertier document published on or eiler the instructional Ging data document which may throw doubts on priority chain() or which is rised to activitie the publication data of mortier entains or other special remon (as specified) Special extragaries of evined documentum. document defining the general seas of the est which is not consistent to be of persicular references. document referring to an oral disclosure, use, exhibition or other mens U.S. : 705/2627; 707/10.513; 709/217,218; 713/200 Date of the actual completion of the international search 22 MAY 2000 EAST Category Υ,Ρ Υ,Ρ

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